

Scholar

Articles and patents

anytime

include citations

Results 1 - 10 of 11. (0.08 sec)

Cache invalidation strategies for internet-based mobile ad hoc networks - ► psu.edu [PDF]

S Lim, WC Lee, G Cao, CR Das - Computer Communications, 2007 - Elsevier
... report (MTS + UIR) scheme, respectively. We compare the performance of all these schemes as a function of query interval, **cache update interval**, and cache size through extensive simulation. Simulation results indicate that ...

Cited by 17 - Related articles - All 20 versions

A predictive approach to achieving consistency in cooperative caching in MANET

Y Huang, J Cao, B Jin - Proceedings of the 1st international conference ..., 2006 - portal.acm.org
Page 1. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies ...

Cited by 9 - Related articles - All 2 versions

[PDF] ► Performance evaluation of IDMP's QoS framework

W Wu, SK Das, A Misra, S Das - GLOBECOM-NEW ..., 2002 - researchweb.watson.ibm.com
... km² v Average velocity 20 m/s l Perimeter of a cell 400 m α Fraction of active MN 5% Sp Size of a paging area 0.16 km² λn Rate of incoming data session for idle MN 3 /hour λout Rate of outgoing data session for idle MN 3 /hour Route Route **cache update interval** 3 seconds ...

Cited by 2 - Related articles - View as HTML - BL Direct - All 4 versions

WAND: a meta-data maintenance system over the internet - ► psu.edu [PDF]

A Bhatia, S Mukherjee, S Mitra, S Srinivasa - Special interest tracks and ..., 2005 - portal.acm.org
... caches are updated. Horizontal Cache Updates The update frequency is de- termined by two different configurable parameters known as Horizontal Refresh Rate (HRR) and Root-cache Update Interval (RUI). The HRR specifies ...

Related articles - All 8 versions

Cooperative Cache Invalidations Strategies for Internet-based Vehicular Ad Hoc ...

S Lim, C Yu, CR Das - doi.ieeecomputersociety.org

... We conduct simulation-based performance evaluation of the four invalidation techniques along with the base case no- cache model to observe the impact of query interval, **cache update interval**, and data size on system performance, and communication overhead. ...

Related articles - All 2 versions

[PDF] ► A Predictive Approach to Achieving Consistency in Cooperative Caching in ...

Y Huang, J Cao, B Jin - cs.nju.edu.cn

... Average interval=20s Fig 26, 27, 28. Consistency level achieved when the average **cache update interval** changes. Fig 29. ... Average interval=15s 31. Average interval=20s Fig 29, 39, 31. Traffic overhead imposed when the average **cache update interval** changes. ...

Related articles - View as HTML - All 2 versions

System and method for an optimized least recently used lookup cache

GR Mehta, MS Srinivas - US Patent App. 10/870,458, 2004 - Google Patents

... and/or the secondary list. At the pre-defined **cache update interval**, one or more objects having a hit count less than a threshold may be selected for demotion to the secondary list. [0032] Alternatively, a predetermined number ...

All 2 versions

Hybrid information retrieval policies based on cooperative cache in mobile P2P ...

Q Xu, H Shen, Z Chen, B Cui, X Zhou, Y Dai - Frontiers of Computer Science in ..., 2009 - Springer
... Let $t = T_j - T_i$ be the interval of the two queries. We also assume a **cache update interval** based on periodical pulls is Δt . Page 8. 388 Quaqng XU, et al. ... We first consider that the two queries occur in the same **cache update interval** ($t \in (0, t_1)$). ...

Corba load balancer

S Ramaswamy - US Patent App. 09/905,384, 2001 - Google Patents
Page 1. US 2003014469A1 (19) United States (12) Patent Application Publication
(i> Pub. NO.: US 2003/0014469 Al Ramaswamy (43) Pub. Date: Jan. 16,2003 (54)
CORBA LOAD BALANCER (76) Inventor: Suresh Ramaswamy ...

[All 4 versions](#)

System and method for network caching

M Vange, M Plumb, M Clementoni - US Patent App. 09/835,839. 2001 - Google Patents
Page 1. US 2002007404A1 (19) United States (12) Patent Application Publication
(i> Pub. NO.: US 2002/0007404 Al Vange et al. (43) Pub. Date: Jan. 17,2002 (54)
SYSTEM AND METHOD FOR NETWORK CACHING (76) ...

[All 4 versions](#)

Google ►
Result Page: [1](#) [2](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google